

IN THE CLAIMS

Please cancel claim ~~✓~~ without prejudice.

Please amend claims 1, 8, 10, 19, and 26 to read as follows:

- SUB 1*
- a1*
1. (Amended) A method of conducting commerce over a network, comprising:
encoding content for conversion into vision-enabled content;
receiving payment for encoding the content;
providing a program to decode the vision-enabled content;
receiving an image of a user;
recognizing an identity of the user based on said image of the user;
selecting a subset of the vision-enabled content based on the identity of the user;
and
sending the selected subset of the vision-enabled content to the user over a
network, wherein the program decodes the selected subset of the vision-enabled content
and combines the image of the user with the selected subset of the vision-enabled
content.

- Q2*
8. (Amended) The method of claim 1, further comprising associating the user with a group
and selecting the selected subset of vision-enabled content based on the association of the user
with the group.

- SUB 2*
- Q3*
10. A method of conducting commerce over a network, comprising:
encoding content for conversion into vision-enabled content;
receiving payment for encoding the content;
providing a program to decode the vision-enabled content; and
sending the vision-enabled content to a user over a network, wherein the program
decodes the vision-enabled content and receives a series of images of the user and utilizes
the series of images of the user to control the vision-enabled content by detecting an
action by said user by processing said series of images..

- Sig 3*
- O4*
-
19. (Amended) A method of conducting commerce over a network, comprising:
encoding content for conversion into vision-enabled content;
providing a program to decode the vision-enabled content;
receiving an image of a user;
recognizing an identity of the user based on said image of the user;
selecting a subset of the vision-enabled content based on the identity of the user;
and
sending the selected subset of the vision-enabled content to the user over a
network, wherein the program decodes the selected subset of the vision-enabled content.
-

- O5*
-
26. (Amended) A method of manipulating content based on an image of a user, comprising:
sending content to a user over a network;
receiving a series of images of the user;
recognizing a person image of the user in at least two images comprising the
series of images;
controlling the content based on the person image by detecting an action by the
user based on changes in the person image between the at least two images; and
outputting the content.
-